					T unctionality: 010-20	
Manufacturer Alfa Romeo	Modell	Note	Speed F	Reverse	Wire connections	Position
Alla Kollieo	Dance - 2000		YES	YES	CAN HIGH: Nr.6 PINK-BLACK CAN LOW: Nr.5 PINK-WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box.
	Brera: 2006 Guiletta: 2010		YES	YES	CAN HIGH: BLUE CAN LOW: WHITE	Position (H and L): Nr. 6 and Nr. 5.  Connected to connector OBD on left underneath steering column. Position (H and L): No. 1 and No. 9.
	Guietta : 2010		YES	YES	CAN HIGH: BLUE	Connector: BLUE (red retention), 40-pin marked G on front of fuse box to left of steering wheel.
	GT : 2004		TES	150	CAN LOW: WHITE	Position (H and L): No. 27 and No. 26.  Connected to connector OBD on left underneath steering column.
	Mito: 2008		YES	YES	CAN HIGH: BLUE CAN LOW: WHITE	Connected to connector OBU on left underneath steering column.  Position (H and L): No. 1 and No. 9.
	147		YES	YES	CAN HIGH: PINK-BLACK CAN LOW: PINK-WHITE	Connector: BLUE (red retention), 40-pin marked G on front of fuse box to left of steering wheel. Position (H and L): No. 27 and No. 26.
	159 : 2006		YES	YES	CAN HIGH: PINK-BLACK CAN LOW: PINK-WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L): Nr. 6 and Nr. 5.
Aston Martin	139 . 2000					
	Vantage : 2006		YES	YES	CAN HI = RED / BROWN CAN LO = RED / BLACK	The CAN wiring is located at the Body Diagnostic socket, drivers side, bottom of the dash panel. There are 2 diagnostic sockets marked 'Body' & 'OBD'.
	DB9:2006		YES	YES	CAN HI = Pin 3 CAN LO = Pin 11	The CAN wiring is located at the OBD socket, drivers side, bottom of the dash panel.
Audi					CAN HI = ORANGE / GREEN	Connector: BROWN 52 pin the connector is located the lower drivers side under panel
	A1:2010		YES	YES	CAN LO = ORANGE / BROWN	Position (H and L): Nr. 15 and Nr. 16.  Connector: 12-pin BLACK connector G connected to black control unit fastened underneath dashboard, driver's
	A3:2002		YES	YES	CAN HIGH: ORANGE-PURPLE CAN LOW: ORANGE-BROWN	side. Position (H and L): No. 8 and No. 7.
	A3:2010		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BROWN 52 pin the connector is located the lower drivers side under panel Position (H and L): Nr. 15 and Nr. 16.
	A4:2002		YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: GREY-VIOLET 32-pin connector connected to Black control unit fastened underneath dashboard, driver's side.
	A4 . 2002					Position (H and L): Nr. 13 and Nr. 12.  Connector: GREY-VIOLET 32-pin connector connected to Black control unit fastened underneath dashboard,
	A4:2005		YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	driver's side. Position (H and L): Nr. 13 and Nr. 12.
	44 0007		YES	YES	CAN HIGH: ORANGE-GREEN	Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top near clutch pedal. Pos. (H and L): No. 15 and No. 14. or Wire bundle to left of steering wheel behind lower plastic
	A4 : 2007				CAN LOW: ORANGE-BROWN	cover of dashboard.  Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top
	A5:2007		YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	connector. Lion 1 BNOVIN, 16-pin connected to electronic module underhead the dashboard, univer s side, at up near clutch pedal. Pos. (H and L): No. 15 and No. 14. or Wire bundle to left of steering wheel behind lower plastic cover of dashboard.
	A6: 2002		YES	YES	CAN HIGH: ORANGE-PURPLE CAN LOW: ORANGE-BROWN	Remove the audio unit. The interface is installed to the CAN wiring at the audio connector:
		NEW	YES	YES	CAN HIGH: ORANGE-GREEN	Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top near clutch pedal. Pos. (H and L): No. 15 and No. 14. or Wire bundle to left of steering wheel behind lower plastic
	A6: 2011				CAN LOW: ORANGE-BROWN  CAN HIGH: ORANGE-GREEN	cover of dashboard.  Connector: LIGHT BROWN. 16-pin connected to electronic module underneath the dashboard, driver's side, at too
	A7 : 2011		YES	YES	CAN LOW: ORANGE-BROWN  CAN HIGH: ORANGE-PURPLE	near clutch pedal. Pos. (H and L): No. 15 and No. 14.  Remove the audio unit.
	A8:2003		YES	YES	CAN LOW: ORANGE-BROWN  CAN HIGH: ORANGE-GREEN	The interface is installed to the CAN wiring at the audio connector:  Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top
	A8:2011		YES	YES	CAN LOW: ORANGE-BROWN  CAN HI = ORANGE / GREEN	connector: DEROWN 52 pin the connector is located the lower drivers side under panel
	Q3:2011		YES	YES	CAN LO = ORANGE / BROWN  CAN HIGH: ORANGE-GREEN	Position (H and J.): Nr. 15 and Nr. 16.  Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top
	Q5:2008		YES	YES	CAN LOW: ORANGE-BROWN CAN HIGH: ORANGE-GREEN	near clutch pedal. Pos. (H and L): No. 15 and No. 14.  Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top
	Q7:2006		YES	YES	CAN LOW: ORANGE-BROWN	near clutch pedal. Pos. (H and L): No. 15 and No. 14.  Connector: 12-pin BLACK connector G connected to black control unit fastened underneath dashboard, driver's
	R8:2007		YES		CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	side. Position (H and L): No. 8 and No. 7.
	S5:2007		YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: LIGHT BROWN, 16-pin connected to electronic module underneath the dashboard, driver's side, at top near clutch pedal. Pos. (H and L): No. 15 and No. 14.
			YES		CAN HIGH: ORANGE-GREEN	Connector: GREY-VIOLET 32-pin connector connected to Black control unit fastened underneath dashboard, driver's side.
	S6:2002				CAN LOW: ORANGE-BROWN  CAN HIGH: ORANGE-PURPLE	Position (H and L): Nr. 13 and Nr. 12.  Remove the audio unit.
	TT : 2002		YES		CAN LOW: ORANGE-BROWN	The interface is installed to the CAN wiring at the audio connector:
	TT : 2007		YES		CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
BMW						
	1 Series (E87): 2005 (- 2011)		YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	Connector: BLACK-GREY 51-pin connected to light electronic module behind the kick plate, driver's side. Position (H and L): Nr. 46 and Nr. 45.
			YES	YES	CAN HI: YELLOW-BLACK	Connected behind to speedometer assembly, the Can-bus wiring is a twisted pair of wires.
	3 Series (E46) : 2002				CAN LO: YELLOW-BROWN	2
	3 Series (E90) : 2005		YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plug. The CAN wiring can also be located at the audio unit Quadlock. The CAN bus wiring is a twisted pair of wires.
			YES	YES	CAN HI: BLACK	Connector: BLACK 41-pin connected to white electronic module "CAS", fastened to the left of steering column.
	5 Series (E60) : 2003		YES	YES	CAN LO: YELLOW	Position (H and L): Nr. 35 and Nr. 26.
	5 Series (F10) : 2010		YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	Connector: LIGHT BLUE (black retention) connected to electronic module (alluminum case), fastened to the left of the steering column.
			150	1/50	CAN HI: BLACK	Connector: WHITE 76-pin connected to to the back electronic module "CAS", fastened to the left of steering column.
	6 Series (E63) : 2004		YES	YES	CAN LO: YELLOW	Position (H and L): Nr. 14 and Nr. 32.
	X1 (E84): 2009		YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	Connector: BLACK-GREY 51-pin connected to light electronic module behind the kick plate, driver's side. Position (H and L): Nr. 46 and Nr. 45.
			YES	YES	CAN HI: YELLOW-BLACK	Connected behind to speedometer assembly, the Can-bus wiring is a twisted pair of wires.
	X5 (E53): 2000				CAN LO: YELLOW-BROWN  CAN HIGH: ORANGE-GREEN	Or Connector: White 12 pole behind the gloves compartment passenger side.  Connector: BLACK 41-pin connected to white electronic module "CAS", fastened to the left of steering column.
	X5 (E70) : 2007		YES	YES	CAN LOW: GREEN	Position (H and L): Nr. 35 and Nr. 26.
	X3 (E46) : 2003		YES	YES	CAN HI: YELLOW-BLACK CAN LO: YELLOW-BROWN	Connected behind to speedometer assembly, the Can-bus wiring is a twisted pair of wires.  Or Connector: White 12 pole behind the gloves compartment passenger side. Position (H and L): No.5 and No.6
	X3 (F25) : 2011		YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: GREEN	Connector: LIGHT BLUE (black retention) connected to electronic module, fastened to the left of the steering column.
			YES	YES	CAN HIGH: ORANGE-GREEN	Connector: BLACK 41-pin connected to white electronic module "CAS", fastened to the left of steering column.
	X6 (E71) : 2008				CAN LOW: GREEN	Position (H and L): Nr. 35 and Nr. 26.
0-40	Z4 (E46) : 2003		YES	YES	CAN HI: YELLOW-BLACK CAN LO: YELLOW-BROWN	Connected behind to speedometer assembly, the Can-bus wiring is a twisted pair of wires.
Cadillac			YES	YES	CAN HI: BEIGE-BLACK PIN.6	Connected to connector OBD on left underneath steering column.
Chevrolet	Escalade : 2006		TES	153	CAN LO: BEIGE PIN.14	Position (H and L): No.6 and No.14 or ( No.1 and G.N.D. )
	Camaro : 2009		YES	YES	CAN HIGH: PIN.1 CAN LOW: GND	Connected to connector OBD on left underneath steering column. Position (H and L): No. 1 and G.N.D.
	Aveo : 2011		YES	YES	CAN HI: BROWN-BLACK PIN.6 CAN LO: BROWN PIN.14	Connected to connector OBD on left underneath steering column.  Position (H and L): No.6 and No.14 or (No.1 Green and G.N.D.)
	Captiva : 2007 (- 2011)		YES	YES	CAN HI: BROWN-BLACK PIN.6 CAN LO: BROWN PIN.14	Connected to connector OBD on left undermeath stearing column.  Position (H and L): No.6 and No.14 or (No. 1 and G.N.D.)
	Colorado : 2007		YES		CAN LO: BROWN-BLACK PIN.6 CAN LO: BROWN PIN.14	Connected to connector OBD on left underneath steering column.  Position (H and L): No.6 and No.14 or (No. 1 and G.N.D.)
	Cruze : 2010		YES	YES	CAN HIGH: GREEN PIN.1 CAN LOW: GND	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 1 and G.N.D.
	Escalade : 2006		YES	YES	CAN HI: BROWN-BLACK PIN.6 CAN LO: BROWN PIN.14	Position (Haino L): No. 1 and G.N.D.  Connected to connector OBD on left underneath steering column.  Position (Haind L): No.6 and No.14 or (No. 1 and G.N.D.)
	HHR : 2006		YES		CAN HIGH: PIN.1 CAN LOW: GND	Position (H and L): Not. and No.14 of (No. 1 and G.N.D.)  Connected to connector OBD on left underneath steering column.  Position (H and L): No. 1 and G.N.D.
			YES	YES	CAN HI: PIN.6	Connected to connector OBD on left underneath steering column.
	Malibu : 2008		YES	YES	CAN LO: PIN.14  CAN HIGH: GREEN PIN.1  CAN LOW: GND	Position (H and L): No.6 and No.14 or (No. 1 and G.N.D.)  Connected to connector OBD on left underneath steering column.  Restine (H and L): No.1 and G.N.D.
	Orlando : 2010 Spark : 2010		YES		CAN HI: BROWN-BLACK PIN.6 CAN LO: BROWN PIN.14	Position (H and L): No. 1 and G.N.D.  Connected to connector OBD on left underneath steering column. Position (H and L): No.6 and No.14 or ( No. 1 and G.N.D.)
	Spark : 2010 Volt : 2011		YES		CAN HI: PIN.6 CAN LO: PIN.14	Position (Hand L): No.5 and No.14 or (No.1 and G.N.D.)  Connected to connector OBD on left underneath steering column.  Position (Hand L): No.6 and No.14 or (No.1 and G.N.D.)
Chrysler	von . 2011					
	300C		YES		CAN HI = WHITE / ORANGE CAN LO = WHITE / RED	The CAN wiring is located at the radio wiring connector.  Remove the dash facia panel (clipped) and unbolt the radio for access.

Manufacturer	Modell	Note	Speed F	Reverse	Wire connections	Position
Citroen	ouo		opoou .	.0.0.00		
	Berlingo : 2008		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No.6 and No.14 or (No.10 and No.13 rear at the audio Quadolk)
	Citroen C2:		YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	C3:2002		YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadlock connector ( Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	C4:2005		YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	C5:2005		YES	YES	CAN HI = Pin 10 CAN LO = Pin 13 CAN HI = WHITE	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	C8:2003		YES	YES	CAN LO = PURPLE	The CAN wiring is located in a wiring loom - behind drivers side dash. The CAN bus wiring is a twisted pair of wires, coloured as below:
	C-Crosser: 2007		YES	YES	CAN HI = GREEN (behind speedometer) - ORANGE CAN LO = PINK (behind speedometer) - WHITE	Remove the vehicle speedometer assembly. The CAN bus wiring is a twisted pair of wires.  Or Radio Connector: WHITE 20-PIN behind the radio CAN HIGH No.8 OR ANGE and CAN LOW No.18 WHITE.
	Jumpy-Dispatch : 2007		YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadlock connector ( Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	DS3:2010		YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadfock connector ( Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	Nemo : 2008		YES	YES	CAN HIGH: BLUE CAN LOW: WHITE	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 1 and No. 9 or ( No. 6 and No. 14)
	Picasso : 2005		YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
Dacia		NEW	YES		CAN HI = Pin 6	Connected to connector OBD on left underneath steering column.
	Duster : 2010 Lodgy : 2012	NEW	YES	YES	CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No.14  Connected to connector OBD on left underneath steering column.
Daihatsu	Lougy . 2012	NEW	123	123	CAN LO = Pin 14	Position (H and L): No. 6 and No.14
	Terios : 2011		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No.14
Dodge					CAN HI = WHITE / ORANGE	The wiring is located at the radio connector.
	Caliber: 2007		YES	YES	CAN HI = WHITE / ORANGE CAN HI = WHITE / ORANGE	Also located in the main from behind the drivers side lower dash kick panel.  The wiring is located at the radio connector.
	Caravan : 2009		YES		CAN LO = WHITE  CAN HI = GREEN	The wining is located at the radio connector.  Also located in the main from behind the drivers side lower dash kick panel.  The CAN wiring is located at the LCD screen connector.
	Challenger: 2011		YES	YES	CAN LO = WHITE  CAN HI = WHITE / ORANGE	Also located in the main loom behind the drivers side lower dash kick panel.
	Charger: 2009		YES	YES	CAN LO = WHITE  CAN HI = WHITE / ORANGE	The wiring is located at the radio connector. Also located in the main loom behind the drivers side lower dash kick panel. The wiring is located at the radio connector.
	Durango : 2009		YES	YES	CAN LO = WHITE  CAN HI = WHITE / GREY	Also located in the main loom behind the drivers side lower dash kick panel.  The wiring is located at the radio connector.
Fiat	RAM: 2009		123	100	CAN LO = WHITE / ORANGE	Also located in the main loom behind the drivers side lower dash kick panel.
	Bravo : 2007		YES	YES	CAN HIGH: BLUE CAN LOW: WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L): Nr. 6 and Nr. 5.
	Doblo : 2001		YES		CAN HIGH: GREY / BLACK CAN LOW: WHITE / GREEN	The CAN wiring is located at the radio wiring ISO connector.  Position (H and L): No. 1 and No. 3.
	Doblo : 2011 >		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 1 and No. 9. Or position No. 6 and No.14
	Ducato : 2002		YES	YES	CAN HIGH: PIN 6 CAN LOW: PIN 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14
	Ducato : 2007		YES	YES	CAN HIGH: BLUE CAN LOW: WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box.  Position (H and L): Nr. 6 and Nr. 5 or in to the ISO radio connector.
	Ducato Euro 5: 2011		YES	YES	CAN HIGH: PIN 1 BLACK/ORANGE CAN LOW: PIN 9 WHITE/ORANGE	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 1 and No. 9. Or No. 6 and No.14
	Fiorino: 2008		YES	YES	CAN HIGH: PINK / BLACK CAN LOW: PINK / WHITE	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14 Or position No. 1 BLUE and No. 9 WHITE
	Freemont : 2011		YES	YES	CAN HIGH: PIN.3 GREY CAN LOW: PIN.11 WHITE	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 3 and No.11
	Grande Punto : 2006		YES	YES	CAN HIGH: PIN 6 CAN LOW: PIN 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14 Or position No. 1 BLUE and No.9 WHITE
	Panda : 2005		YES	YES	CAN HIGH: PINK / BLACK CAN LOW: PINK / WHITE	Connected to connector OBO on left underneath steering column. Position (H and L): No. 6 and No. 14 Or position No. 1 BLUE and No. 9 WHITE Connected to connector Blue and Rich and No. 9 WHITE
	Punto : 2003		YES	YES	CAN HIGH: PINK / BLACK CAN LOW: PINK / WHITE CAN HI = Pin 10	Connected to connector Blue red clip at the front of the fuse box. Position (H and L): No. 27 and No. 26  Connecting to position No. 10 and No.13, rear at the audio quadlock connector
	Scudo : 2007		YES	YES	CAN LO = Pin 13  CAN HIGH: PINK / BLACK	(Position 1 and L: No.6 and No.14 on OBDII connector only for speed signal)  Connector: BLACK 32 pin on left underneath steering column on fuse box.
	Stilo : 2002		YES	YES	CAN LOW: PINK / WHITE  CAN HIGH: BLUE	Position (H and L): Nr. 28 and Nr. 10.  Connected to connector OBD on left underneath steering column.
Ford	500 : 2007		YES	YES	CAN LOW: WHITE	Position (H and L): No. 1 and No. 9. Or No. 6 and No.14
	F-150: 2006		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No.6 and No.14
	F-250: 2006		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No.6 and No.14
	F-350 : 2006		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No.6 and No.14
	F-350: 2010		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No.6 and No.14
	Espace : 2008		YES	YES	CAN HI = Pin 3 CAN LO = Pin 11	Connected to connector OBD on left underneath steering column.  Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolk)
	Fiesta: 2004		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No.6 and No.14 or (No.9 and No.10 rear at the audio Quadolk)
	Fiesta: 2008 (- 2011)		YES	YES	CAN HI = Pin 3 CAN LO = Pin 11	Connected to connector OBD on left underneath steering column.  Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolk)
	Focus C-Max : 2003		YES	YES	CAN HI = Pin 3 CAN LO = Pin 11	Connected to connector OBD on left underneath steering column.  Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolk)
	Focus C-Max : 2011		YES	YES	CAN HI = Pin 3 CAN LO = Pin 11 CAN HI = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolk) Connected to expecter OBP not left underpath steering and under a column.
	Focus S-Max : 2006		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 3	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Or position No. 3 and No.11 Without RPM Connected to connector OBD on left underneath steering column.
	Focus : 2005		YES	YES	CAN HI = Pin 3 CAN LO = Pin 11 CAN HI = Pin 3	Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolk)  Connected to connector OBD on left underneath steering column
	Focus : 2011		YES	YES	CAN HI = Pin 3 CAN LO = Pin 11 CAN HI = Pin 3	Connected to connector OBD on left underneam steering column.  Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolk)  Connected to connector OBD on left underneath steering column.
	Focus (USA) : 2005		YES	YES	CAN HI = PIN 3 CAN LO = Pin 11 CAN HI = GREY/RED	Connected to connector OBD on left underneath steering courts.  Position (1 and L.): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolk)  Connected to connector OBD on left underneath steering column.
	Fusion: 2004		YES	VEC	CAN LO = BLUE / RED  CAN HI = Pin 3	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Fusion (USA): 2010		YES	YES	CAN LO = Pin 11  CAN HI = ORANGE / BLACK or ORANGE / GREEN	Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolk)
	Galaxy: 2006		YES	YES	CAN LO = ORANGE / BROWN or ORANGE / BROWN	The CAN wires are located at the GREEN connector located at the rear of the speedometer. Remove the steering column housing. There are 2 x Torx screws securing the speedometer. The CAN wiring is a twisted pair.
	Ka: 2008	-	YES	YES	CAN HIGH: BLUE CAN LOW: WHITE	Connected to connector OBD on left underneath steering column. Position (H and L): No. 1 and No. 9. Or No. 6 and No.14
	Kuga : 2009		YES	YES	CAN HI = Pin 3 CAN LO = Pin 11	Connected to connector OBD on left underneath steering column.  Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadolk)
	Mondeo: 2002		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Mondeo: 2007		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Mustang: 2005		YES	YES	CAN HI = WHITE / RED CAN LO = PINK / RED	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires, coloured as below:
	Transit: 2006		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and I): No.6 and No.14 or (No.9 and No.10 rear at the audio Quadolk)
	Transit Connect: 2007		YES	YES	CAN HI = Pin 3 CAN LO = Pin 11	Position (H and L): No.6 and No.14 or (No.9 and No.10 rear at the audio Quadoix)  Connected to connector OBD on left underneath steering column.  Position (H and L): No.3 and No.11 or (No.9 and No.10 rear at the audio Quadoix)
Honda						
	Accord : 2003 (- 2010)		YES	YES	CAN HI = WHITE CAN LO = RED	Remove the vehicle speedometer assembly.  The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Civic : 2006		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and I): No. 6 and No. 14.
	Crossroad : 2006		YES		CAN LO = Pin 14  CAN HI = Pin 6  CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	CR-V: 2007		YES	YES	CAN LO = PIn 14  CAN HI = Pin 6 - WHITE  CAN LO = Pin 14 - RED	Position (H and L): No. 6 and No. 14.  Position (H and L): No. 6 and No. 14.  Position (H and L): No. 6 and No. 14.
	CR-Z: 2010		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
i.					•	, e. g. e. e. e. e.

					-	
Manufacturer	Modell	Note S	Speed I	Reverse	Wire connections	Position
	Element : 2006		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	FR-V: 2006		YES	YES	CAN HI = Pin 6 - WHITE CAN LO = Pin 14 - RED	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
			YES	YES	CAN HI = Pin 6	Connected to connector OBD on left underneath steering column.
	Freed: 2008				CAN LO = Pin 14  CAN HI = Pin 6 - WHITE	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Insight: 2008		YES	YES	CAN LO = Pin 14 - RED  CAN HI = Pin 6 - WHITE	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Odyssey: 2004		YES	YES	CAN LO = Pin 14 - RED	Position (H and L): No. 6 and No. 14.
	Stepwagon : 2006		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
Hummer						
	H2:2008		YES	YES	CAN HI = Pin 6 - BROWN/BLACK CAN LO = Pin 14 - BROWN	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
Hyundai						
	i-10 : 2009		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	i-20 : 2009		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	i-30 : 2008	Clutch from SWV 27.3	YES		CAN HI = Pin 6 - WHITE CAN LO = Pin 14 -YELLOW	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
		311127.3	YES		CAN HI = Pin 6 - WHITE	Connected to connector OBD on left underneath steering column.
	i-30 : 2012				CAN LO = Pin 14 -YELLOW  CAN HI = Pin 6 - WHITE	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	i-40 : 2012		YES	YES	CAN LO = Pin 14 -YELLOW  CAN HI = Pin 6	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	ix-35 : 2010		YES		CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
	ILoad: 2011		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	H1 : 2011		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
			YES		CAN HI = Pin 6	Connected to connector OBD on left underneath steering column.
	Santa Fe : 2011				CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Tucson: 2006		YES		CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
	Veloster : 2011		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
Infinity					CANLE Disc DIST	Consisted to assess CDD as left up to set of the set of
	FX45: 2005		YES	YES	CAN HI = Pin 6 - BLUE CAN LO = Pin 14 - RED	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	FX35: 2005	·	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
Isuzu						
	D-Max : 2006		YES		CAN HI = BLUE CAN LO = YELLOW/WHITE	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
		NEW	YES		CAN HI = BLUE	Connected to connector OBD on left underneath steering column.
Iveco	D-Max : 2012				CAN LO = YELLOW/WHITE	Position (H and L): No. 6 and No. 14.
	Doğu : 2000		YES	YES	CAN HI = PINK/BLACK CAN LO = PINK/WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L): Nr. 6 and Nr. 5.
Jaguar	Daily : 2006				CAVICO = PINNVVVIIIE	r contion (Fild RL). Ni. 5 diff. Ni. 5.
ouguai			YES		CAN HI = GREY/RED	Connected to connector OBD on left underneath steering column.
	S - Type: 2001			VE0.	CAN LO =BLUE/RED  CAN HI = GREY/RED	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	X - Type: 2001		YES	YES	CAN LO =BLUE/RED  CAN HI = Pin 3	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	XF: 2008		YES	YES	CAN LO =Pin 11	Position (H and L): No. 6 and No. 14.
	XF: 2011		YES	YES	CAN HI = Pin 3 CAN LO =Pin 11	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	XKR - XK8 : 1996		YES	YES	CAN HI = Pin 3 CAN LO =Pin 11	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
			YES	YES	CAN HI = Pin 6 CAN LO =Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	XK-R : 2009		YES	YES	CAN LO =PIN 14  CAN HI = Pin 6 - YELLOW  CAN LO= Pin 14 - GREEN	Position (Haino L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.  Position (Haind L): No. 6 and No. 14.
leen	XJ6 - XJ8 : 2003		120	120	CAN LO= Pin 14 - GREEN	Position (H and L): No. 6 and No. 14.
Jeep					CAN HI = WHITE / ORANGE	The CAN bus wiring is a twisted pair of wires, is located at the radio wiring connector.
	Cherokee (KJ): 2001 (- 2007)		YES		CAN LO =WHITE / GREY	Remove the dash facia panel (clipped) and unbolt the radio for access.
			YES		CAN HI = WHITE / ORANGE CAN LO =WHITE	The CAN bus wiring is a twisted pair of wires, is located at the radio wiring connector.
	Grand Cherokee (D)		YES		CAN HI = WHITE / ORANGE	Remove the dash facia panel (clipped) and unbolt the radio for access.  The CAN bus wiring is a twisted pair of wires, is located at the radio wiring connector.
	Compass: 2011				CAN LO =WHITE / PURPLE  CAN HI = WHITE / ORANGE	Remove the dash facia panel (clipped) and unbolt the radio for access.  The CAN bus wiring is a twisted pair of wires, is located at the radio wiring connector.
	Wrangler : 2007		YES	YES	CAN LO =WHITE	Remove the dash facia panel (clipped) and unbolt the radio for access.
Kia					CAN HI = Pin 6	Connected to connector OBD on left underneath steering column.
	Carens : 2011		YES		CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
	Ceed: 2007		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Ceed: 2011		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Optima : 2011	NEW	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
			YES		CAN HI = Pin 6	Connected to connector OBD on left underneath steering column.
	Picanto : 2011				CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Sorento : 2009		YES		CAN LO =Pin 14	Position (H and L): No. 6 and No. 14.
	Soul : 2008		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Sportage : 2010		YES		CAN HI = Pin 6 CAN LO =Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Venga : 2009		YES		CAN HI = Pin 6 CAN LO =Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
Lamborghini						
	Gallardo: 2005		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
Lancia	2000					The state of the s
	Delta : 2008		YES	YES	CAN HIGH: BLUE CAN LOW: WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L): Nr. 6 and Nr. 5.
			YES	YES	CAN HI = Pin 6	Connected to connector OBD on left underneath steering column.
	Musa: 2004				CAN LO = Pin 14 CAN HIGH: PIN.3 GREY	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Thema: 2012		YES	YES	CAN LOW: PIN.11 WHITE CAN HIGH: BLUE	Position (H and L): No. 3 and No.11  Connector: BLUE 36 pin (green part) at rear of fuse box.
	Ypsilon : 2003		YES	YES	CAN LOW: WHITE	Position (H and L): Nr. 6 and Nr. 5.
	Ypsilon : 2011		YES	YES	CAN HI = Pin 6 CAN LO =Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
Land Rover						
	Defender : 2007		YES		CAN HI = BLUE / BLACK CAN LO =GREEN / BLACK	Remove the vehicle speedometer assembly.  The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Doronau . 2001					
	Defender : 2011	Only for diesel engine	YES	YES	CAN HI = Pin 6 Or Pin 3 CAN LO =Pin 14 Or Pin 11	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
			YES	YES	CAN HI = Pin 6 Or Pin 3	Connected to connector OBD on left underneath steering column.
	Discovery 3: 2005				CAN LO =Pin 14 Or Pin 11  CAN HI = Pin 3	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Discovery 4: 2010		YES	YES	CAN HI = MIN 3 CAN LO = Pin 11	Connected to connector OBD on left underheath steering column.  Position (H and L): No. 3 and No. 11.
	Freelander: 2000		YES		CAN HI = YELLOW / BLACK CAN LO = YELLOW / BROWN	Remove the vehicle speedometer assembly.  The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	i rocultuei . 2000				CAN HI = Pin 6	I ne CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair or wires.  Connected to connector OBD on left underneath steering column.
	Freelander 2 : 2007		YES	YES	CAN HI = MIN 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Range Rover : 2002		YES		CAN HI = Pin 6 - YELLOW / BLACK CAN LO =Pin 14 - YELLOW / BROWN	Connected to connector OBD on left underneath steering column.  Position (H and L): No.6 and No.14 Or Position (H and L): No.3 WHITE/YELLOW and No.11 YELLOW/BLUE
	runge Novel . 2002				CAN HI = Pin 6 - YELLOW / BLACK	Position (H and L): No.6 and No.14 Of Position (H and L): No.3 WHITE/YELLOW and No.11 YELLOW/BLUE  Connected to connector OBD on left underneath steering column.
	RR Sport : 2005		YES	YES	CAN HI = Pin 6 - YELLOW / BLACK CAN LO = Pin 14 - YELLOW / BROWN	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
Lexus					CAN HI = Pin 6	Connected to connector OBD on left underneath steering column.
	is250: 2006		YES	YES	CAN HI = Pin 6 CAN LO =Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.

Manufacturer	Modell	Note	Speed	Reverse	Wire connections	Position
	rx 350 : 2009		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	rx 400H: 2009		YES	YES	CAN HI = Pin 6 CAN LO =Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
Maserati	Gran Turismo 2007		YES	YES	CAN HIGH: Nr.6 PINK-BLACK CAN LOW: Nr.5 PINK-WHITE	Connector: BLUE 36 pin (green part) at rear of fuse box. Position (H and L): Nr. 6 and Nr. 5.
Mazda	Gian Turismo 2007					
	2 - 2003		YES		CAN HI = Pin 6 CAN LO =Pin 14 CAN HI = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	3 - 2004		YES		CAN LO =Pin 14  CAN HI = Pin 6	Position (H and I): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	5 - 2005		YES		CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	6 - 2005 CX-5 : 2012		YES	YES	CAN LO = Pin 14  CAN HI = Pin 6  CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	CX-7: 2006		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	CX-9: 2007		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Demio : 2005		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	MPV: 2004		YES		CAN HI = Pin 6 - BLUE / WHITE CAN LO = Pin 14 - GREEN / BLACK CAN HI = Pin 6 - BLUE / WHITE	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	MX-5: 2006		YES	YES	CAN LO = Pin 14 - GREEN / BLACK  CAN HI = Pin 6	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column
Mercedes	RX-8: 2004		120	123	CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
	A - Class 168 : 2000		YES	YES	CAN HI = GREENWHITE CAN LO =GREEN	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	A - Class 169: 2004		YES	YES	CAN HI = BROWN / RED CAN LO =BROWN	Connected in the door harness behind the kick plate, passanger's side or driver's side. The CAN bus wring is a twisted pair of wires.
	B - Class T245 : 2005		YES	YES	CAN HI = BROWN / RED CAN LO =BROWN	Connected in the door harness behind the kick plate, passanger's side or driver's side.  The CAN bus wiring is a twisted pair of wires.
	B - Class W246 : 2011		YES	YES	CAN HI = BROWN / RED CAN LO =BROWN	Connected in the door harness behind the kick plate, passanger's side or driver's side. The CAN bus wiring is a twisted pair of wires.
	C - Class W203 : 2000		YES	YES	CAN HI = GREENWHITE CAN LO = GREEN	Remove the lower drivers side under panel. Locate the ignition barrel loom or control unit loom. The CAN bus wiring is a twisted pair of wires.
	C - Class W204 : 2007	Reverse only with	YES	(AUTO)*	CAN HI = BROWN / RED CAN LO =BROWN	The wiring is located in the main loom behind the drivers side lower dash kick panel. The Reverse Gear output is only available on Automatic vehicles
	C - Class W204 . 2007	auto gearbox			CAVEO - BROWN	The Neverse Gear Output is only available on Automatic ventures
	CL: 2007	Reverse only with auto gearbox	YES	(AUTO)*	CAN HI = BROWN / RED CAN LO =BROWN	Remove the lower driver side under panel. The CAN wires are located at the black CAN-bus junction connector. The CAN bus wiring is a twisted pair of wires.
	CLK: 2002		YES	YES	CAN HI = BROWN / RED CAN LO = BROWN	Remove the lower drivers side under panel. The CAN wires are located in concentrator connector wires. The CAN bus wiring is a twisted pair of wires.
	CLS: 2007	Davene est.	YES	YES	CAN HI = BROWN / RED CAN LO =BROWN	Remove the lower drivers side under panel. The CAN wires are located at the black CAN-bus junction connector. The CAN bus wiring is a twisted pair of wires.
	CLS W218 : 2011	Reverse only with auto gearbox	YES	(AUTO)*	CAN HI = BROWN / RED CAN LO =BROWN	Remove the lower drivers side under panel. The CAN wires are located at the black CAN-bus junction connector. The CAN bus wiring is a twisted pair of wires.
	E - Class W211 : 2000	Davene est.	YES	YES	CAN HI = BROWN / RED CAN LO =BROWN	Remove the lower drivers side under panel. The CAN wires are located in concentrator connector wires. The CAN bus wiring is a twisted pair of wires.
	E - Class W212 : 2009	Reverse only with auto gearbox	YES	(AUTO)*	CAN HI = BROWN / RED CAN LO =BROWN	Remove the lower drivers side under panel. The CAN wires are located in concentrator connector black. The CAN bus wiring is a twisted pair of wires.
	G - Class : 2009		YES	YES	CAN HI = BROWN / RED CAN LO =BROWN CAN HI = WHITE	Remove the lower passenger side under panel. The CAN-bus wires are located in concentrator connector black. The CAN bus wiring is a twisted pair of wires.  Remove the lower drivers side under panel. The CAN wires are located at the control module.
	M - Class : 1999				CAN LO = GREEN  CAN HI = BROWN / RED	The CAN bus wiring is a twisted pair of wires,  Connected in the CAN-bus concentrator connector wires, behind the kick plate, passanger's side.
	M - Class : 2006		YES	YES	CAN LO =BROWN  CAN HI = BROWN / RED	The CAN bus wiring is a twisted pair of wires.  Remove the lower passenger side under panel. The CAN-bus wires are located in concentrator connector black.
	R - Class : 2006		YES	(AUTO)*	CAN LO =BROWN  CAN HI = BROWN / RED	The CAN bus wiring is a twisted pair of wires.  Remove the lower driver side under panel. The CAN wires are located on the black CAN-bus junction connector.
	S - Class : 2000		YES	YES	CAN LO = BROWN  CAN HI = BROWN / RED	The CAN bus wiring is a twisted pair of wires.  Remove the lower driver side under panel. The CAN wires are located at the black CAN-bus junction connector.
	S - Class : 2006		YES	YES	CAN LO = BROWN  CAN HI = BROWN / RED	The CAN bus wiring is a twisted pair of wires.  Remove the lower driver side under panel. The CAN wires are located at the black CAN-bus junction connector.
	SL - Class : 2001		YES	YES	CAN LO = BROWN	The CAN bus wiring is a twisted pair of wires.
	SLK: 2004		YES	YES	CAN HI = BROWN / RED CAN LO = BROWN	Remove the lower driver side under panel. The CAN wires are located at the black CAN-bus junction connector. The CAN bus wiring is a twisted pair of wires.
	Sprinter : 2000		YES		CAN HI = GREENWHITE CAN LO = GREEN	Remove the vehicle speedometer cover. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Sprinter : 2006		YES	YES	CAN HI = BROWN / RED CAN LO = - BROWN	Remove the lower driver side panel. The CAN wires are located in concentrator connector wires. The CAN bus wiring is a twisted pair of wires.
	Vaneo : 2000		YES	YES	CAN HI = BROWN / RED CAN LO = BROWN	Remove the lower drivers side under panel. The CAN wires are located at near the kick panel. Also at the speedometer. The CAN bus wiring is a twisted pair of wires.
	Vito: 2004		YES	YES	CAN HI = BROWN / RED CAN LO = BROWN	Remove the lower drivers side under panel. The CAN wires are located at near the kick panel.  Also at the speedometer. The CAN bus wiring is a twisted pair of wires.
Mini	Viano : 2003		YES	YES	CAN HI = BROWN / RED CAN LO = BROWN	Remove the lower drivers side under panel. The CAN wires are located at near the kick panel. Also at the speedometer. The CAN bus wiring is a twisted pair of wires.
Mini	Mini : 2001		YES		CAN HI = YELLOW / BLACK CAN LO = YELLOW / BROWN	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Mini : 2007		YES	YES	CAN HI = ORANGE / GREEN CAN LO = GREEN	Connector: BLACK/GRAY 51 pin the connector is located on the lights control unit behind the driver side lower dash kick panel. Position (H and L): Nr. 46 and Nr. 45.
Mitaukishi	Countriman: 2010		YES		CAN HI = Pin.26 ORANGE / GREEN CAN LO = Pin.13 GREEN	Connector: BLACK 52 pin the connector is located in the junction box on the right side passenger glove compartment. Position (H and L): Nr. 26 and Nr. 13.
Mitsubishi	ASX: 2010		YES	YES	CAN HI = BLACK CAN LO =WHITE	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Colt: 2005		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Lancer Evo 10 : 2008		YES	YES	CAN HI = GREEN CAN LO =PINK	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	L200 : 2012		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14.
	Grandis : 2004		YES	YES	CAN LO = PIn 14  CAN HI = Pin 6 - Pin 4 - RED / BLUE  CAN LO = Pin 14 - Pin 3 - BLACK / BLUE	Position (H and L): No. 5 and No. 14.  Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Outlander: 2007		YES	YES	CAN HI = GREEN (behind speedometer) - ORANGE CAN LO = PINK (behind speedometer) - WHITE	Remove the white specion development assembly. The CAN bus wiring is a twisted pair of wires.  Or Radio Connector: WHITE 20-PIN behind the radio CAN HIGH No.8 ORANGE and CAN LOW No.18 WHITE.
Nissan					CAN HI = BLUE	Remove the vehicle speedometer assembly.
	Almera : 2002		YES	YES	CAN LO =RED	The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires, coloured as below:
	Almera : 2007		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Cube : All Models		YES	YES	CAN LO = Pin 14 CAN HI = Pin 6 - Pin 4 - PINK	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Elgrand: 2002		YES	YES	CAN LO = Pin 14 - Pin 5 - BLUE	Position (H and L): No. 6 and No. 14.

Manufacturer	Modell Note	Speed I	Reverse	Wire connections	Position
	Micra: 2003	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Only for Murano: 2004 (- 2010) gasoline eng.	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and I): No. 6 and No. 14.
	Juke: 2010	YES		CAN HI = BLUE CAN LO = PINK	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Navarra : 2006	YES	YES	CAN HI = BLUE CAN LO = PINK	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Note : 2005	YES	YES	CAN HI = BLUE CAN LO = YELLOW	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	NV: 2010	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Pathfinder: 2006	YES	YES	CAN HI = BLUE CAN LO = PINK CAN HI = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Pixo : 2009	YES	VE0	CAN LO = Pin 14  CAN HI = BLUE	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Primera : 2002 Only for	YES	YES	CAN LO = RED  CAN HI = Pin 6	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Qashqai: 2008 diesel engine	YES	(MAN)*	CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
	Rouge : 2008	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left undermeath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left undermeath steering column.
	Sentra: 2008	YES	YES	CAN LO = Pin 14  CAN H = BLUE	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Skyline: 2003	YES	YES	CAN LO = RED  CAN HI = WHITE	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	X-Trail : All Models	YES		CAN LO = RED  CAN HI = 6  CAN LO = 14	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
Opel	350Z - 370Z: 2003				Position (H and L): No. 6 and No. 14.
	Agila : 2009	YES	YES	CAN HI = RED/BLACK CAN LO = WHITE/BLACK CAN HI = BROWN / BLACK	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Ampera : 2011	YES		CAN HI = BROWN / BLACK CAN LO = BROWN CAN HI = BROWN / BLACK	The CAN writing is located at the OBD socket, under the drivers side dash. Position (H and L): No. 6 and No. 14. The CAN writing is located at the OBD socket, under the drivers side dash.
	Antara : 2007	YES	YES	CAN LO = BROWN	Position (H and L): No. 6 and No. 14.
	Astra H : 2004	YES	YES	CAN HI = GREEN CAN LO = CONNECT TO GROUND	Connector: GRAY-BLACK 102-PIN connected behind the kick plate, driver's side. Position (H and L): No. 50 Or Connected to connector OBD underneath car radio. Position (H and L): No. 6 and No. 14.
	Astra J: 2010	YES	YES	CAN HI = GREEN CAN LO = CONNECT TO GROUND	Connector: BLUE 27-PN connected underneath car radio. Position (H and L): No. 22 Or Connected to connector OBD underneath car radio. Position (H and L): No. 6 and No. 14.
	Corsa - Combo: 2001	YES	YES	CAN HI = GREEN CAN LO = WHITE	Remove the vehicle speedometer assembly.  The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Combo: 2012	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left undermeath steering column.  Position (H and L): No. 1 and No. 9. Or position No. 6 and No.14
	Corsa : 2006	YES	YES	CAN HI = GREEN CAN LO = CONNECT TO GROUND	Remove the vehicle speedometer assembly.  The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Meriva : 2004	YES	YES	CAN HI = GREEN CAN LO = WHITE	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	maina . 2004	150	150	CAN HI = GREEN	The CAN wiring is located at the OBD socket, near the centre console under the gearchange lever
	Meriva : 2010	YES	YES	CAN LO = WHITE  CAN HI = GREEN	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Insignia : 2009	YES	YES	CAN HI = GREEN CAN LO = CONNECT TO GROUND CAN HI = Pin 6	Connected to connector OBD on left undermeath steering column.  Position (H and L): No. 1 and G.N.D. Or Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left undermeath steering column.
	Movano : 2003	YES	YES	CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14.  Connected to connector OBD inside the glove box.
	Movano: 2009			CAN LO = Pin 14  CAN HI = GREEN	Position (H and L): No. 6 and No. 14.  Connector: GRAY-BLACK 102-PIN connected behind the kick plate, driver's side.
	Signum : 2003	YES	YES	CAN LO = CONNECT TO GROUND  CAN HI = Pin 6	Position (H and L): No. 97. Or connector OBD underneath car radio. Position (H and L): No. 6 and No. 14.  Connected to connector OBD underneath car radio.
	Tigra: 2005	YES	YES	CAN HI = Pin 16  CAN LO = Pin 14  CAN HI = Pin 6	Position (H and L): No. 6 and No. 14.  Connected to connector OBD underneath car radio.
	Vectra: 2004	YES	YES	CAN LO = Pin 14 CAN HI = Pin 6	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
	Vivaro : 2003			CAN LO = Pin 14  CAN HI = GREEN	Position (H and L): No. 6 and No. 14.  Connector: GRAY-BLACK 102-PIN connected behind the kick plate, driver's side.
	Zafira : 2005	YES	YES	CAN LO = CONNECT TO GROUND  CAN HI = Pin 6	Position (H and L): No. 50 Or Connected to connector OBD underneath car radio. Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.
Peugeot	GT : 2007	YES		CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
l cugcot	207: 2006	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	208: 2012	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadlock connector ( Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	307: 2001	YES	YES	CAN HI = GREEN CAN LO = GREY	Remove the lower passenger side under panel. The CAN wires are located at the BSI module. The CAN bus wiring is a twisted pair of wires on a black multi-plug.
	307: 2005	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13 CAN HI = Pin 10	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
	308: 2008	YES	YES	CAN LO = Pin 13  CAN H = WHITE	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal) Remove the lower passenger side under panel. The CAN wires are located at the BSI module.
	407: 2001	YES	YES	CAN LO = GREY  CAN HI = Pin 6 - WHITE	The CAN bus wiring is a twisted pair of wires on a black multi-plug.  Connected to connector OBD on left underneath steering column.
	807: 2003	YES	YES	CAN LO = Pin 14 - PURPLE  CAN HI = Pin 10	Position (H and L): No. 6 and No. 14.  Connecting to position No.10 and No.13, rear at the audio quadlock connector
	3008: 2009	YES	YES	CAN LO = Pin 13  CAN HI = GREEN (behind speedometer) - ORANGE	( Position H and L: No.6 and No.14 on OBDII connector only for speed and reverse signal)  Remove the vehicle speedometer assembly. The CAN bus wiring is a twisted pair of wires.
	4007: 2007			CAN LO = PINK (behind speedometer) - WHITE  CAN HI = Pin 10	Or Radio Connector: WHITE 20-PIN behind the radio CAN HIGH No.8 ORANGE and CAN LOW No.18 WHITE.  Connecting to position No.10 and No.13, rear at the audio quadlock connector
	5008: 2010	YES	YES	CAN LO = Pin 13  CAN HIGH: BLUE	Connector to place that the Connector of the Connector only the Connector of the Connector of the Connector only the Connector
	Boxer : 2007	YES	YES	CAN HIGH: BLUE	Connected to connector OBD on left underneath steering column.
	Bipper: 2008  Expert: 2007	YES	YES	CAN LOW: WHITE  CAN HI = Pin 6  CAN LO = Pin 14	Position (H and L): No. 1 and No. 9 or (No. 6 and No. 14)  Connected to connector OBD on left underneath steering column. Position (H and L): No.6 and No.14 or (No.10 and No.13 rear at the audio Quadolk)
	Partner: 2003	YES	YES	CAN HI = GREEN CAN LO = BROWN	Connected to connector OBD on left underneath steering column.  Position (H and L): No.6 and No.14 or (No.10 and No.13 rear at the audio Quadolk)
	Partner: 2008	YES	YES	CAN HI = Pin 10 CAN LO = Pin 13	Connecting to position No.10 and No.13, rear at the audio quadlock connector (Position H and L: No.6 and No.14 on OBDII connector only for speed signal)
Porsche				CAN HI = WHITE / BLUE	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs.
	Boxster: 2000	YES	YES	CAN LO = WHITE / GREY	The CAN bus wiring is a twisted pair of wires at the GREEN plug.
	Boxster: 2004	YES		CAN HI = YELLOW CAN LO = BLACK	Remove the drivers side kick trim which houses the fuse box. The CAN wiring is located in the main loom to the side.  The CAN bus wiring is a twisted pair of wires.
	911:2004	YES	YES	CAN HI = YELLOW CAN LO = BLACK	Remove the drivers side kick trim which houses the fuse box. The CAN wiring is located in the main loom to the side.
		YES	YES	CAN HI = ORANGE / GREEN	The CAN bus wiring is a twisted pair of wires.  Remove the vehicle speedometer assembly.
	Cayenne : 2003			CAN LO = ORANGE / BROWN	The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.  Remove the drivers side kick trim which houses the fuse box. The CAN wiring is located in the main loom to the
B	Cayman: 2005	YES	YES	CAN HI = YELLOW CAN LO = BLACK	side. The CAN bus wiring is a twisted pair of wires.
Renault	01.0007	YES	YES	CAN HI = Pin 6	Connected to connector OBD on left underneath steering column.
	Clio: 2007 Espace: 2003	YES	YES	CAN LO = Pin 14  CAN HI = Pin 6  CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Espace : 2003 Kangoo : 2009	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Koleos : 2009	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Laguna (II): 2003	YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	The CAN wiring is located at the OBD socket, under a rubber cover below the ashtray. Position (H and L): No. 6 and No. 14.

Manufacturer	Madell	Note (	Paged 1	2010100	Wire connections	Docition
Manufacturer	Modell	Note S	YES	YES	Wire connections  CAN HI = Pin 6	Position  The CAN writing is located at the OBD socket, under the cup holder in the below the centre arm rest.
	Laguna (III) : 2008  Master : 2003		YES		CAN LO = Pin 14  CAN HI = Pin 6  CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.  The CAN wiring is located at the OBD socket, behind the drivers side lower dash panel. Position (H and L): No. 6 and No. 14.
	Master : 2009		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	The CAN training is located at the OBD socket, inside the glove compartment. Position (H and L): No. 6 and No. 14.
	Megane : 2001		YES	YES	CAN HI = PINK CAN LO = BROWN / WHITE	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. Position (H and L): No. 6 and No. 14.
	Megane : 2009		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = ORANGE	The CAN wiring is located at the OBD socket, under the radio behind a plastic panel. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Modus : 2003		YES	YES	CAN LO = BROWN  CAN HI =BROWN / WHITE	Position (H and L): No. 6 and No. 14.  Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs.
	Scenic : 2004		YES	YES	CAN HI = Pin 6	The CAN bus wiring is a twisted pair of wires.  Connected to connector OBD on left underneath steering column.
	Scenic : 2009 Traffic : 2003		YES		CAN LO = Pin 14  CAN HI = PURPLE / RED  CAN LO = WHITHE / RED	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Vel Satis: 2002		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	The CAN wiring is located at the OBD socket, under a rubber cover below the ashtray.  Position (H and L): No. 6 and No. 14.  The CAN wiring is located at the OBD socket, inside the glove box.
Rover	Wind : 2010		YES	YES	CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
	75 / MG ZT : 2000		YES		CAN HI = YELLOW / BLACK CAN LO = YELLOW / BROWN	Remove the vehicle speedometer assembly.  The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	75 (V8) : 2000		YES		CAN HI = YELLOW / BLACK CAN LO = YELLOW / BROWN	Remove the vehicle speedometer assembly.  The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
Saab	93 : 2006		YES	YES	CAN HI = GREEN CAN LO = CONNECT TO GROUND	Connected to connector OBD on left underneath steering column. Position (H and L): No. 1 and G.N.D. Or Position (H and L): No. 6 and No. 14.
	95 : 2006		YES	YES	CAN HI = GREEN CAN LO = WHITE	Remove the vehicle Glove Box. The CAN wires are located at the Left Hand Main Loom. Position (H and L): No. 6 and No. 14.
	95 : 2010		YES	YES	CAN HI = GREEN - OBD Pin 1 CAN LO = BLACK- OBD Pin 4	The CAN wires are available at the OBD connector under the drivers dash.
-	97 : 2006		YES	YES	CAN HI = GREEN CAN LO = CONNECT TO GROUND	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 1 and G.N.D. Or Position (H and L): No. 6 and No. 14.
Scania		Pay attention			CAN HI = YELLOW	The CAN wiring can be found in the main loom under the passenger fuse box and also at the speedometer
	R570 : 2004	to the supply	YES	YES	CAN LO = WHITE	assembly. The CAN bus wiring is a twisted pair of wires.
0. 1	R480 : 2004	Pay attention to the supply	YES	YES	CAN HI = YELLOW CAN LO = WHITE	The CAN wiring can be found in the main loom under the passenger fuse box and also at the speedometer assembly.  The CAN bus wiring is a twisted pair of wires.
Seat	Alhambra: 2000		YES	YES	CAN HI = ORANGE / BLACK or ORANGE / GREEN CAN LO = ORANGE / BROWN or ORANGE / BROWN	The CAN wires are located at the GREEN connector located at the rear of the speedometer. Remove the steering column housing. There are 2 x Torx screws securing the speedometer. The CAN wiring is a twisted pair.
	Altea : 2004		YES	YES	CAN HI = YELLOW CAN LO = BROWN	Remove the vehicle speedometer assembly. The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
	Altea : 2008		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 12 pin (marked G) located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
	Altea : 2011		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BROWN 52 pin the connector is located the lower drivers side under panel Position (H and L): Nr. 15 and Nr. 16.
	Exeo: 2009		YES	YES	CAN HIGH: ORANGE-GREEN CAN LOW: ORANGE-BROWN	Connector: GREY-VIOLET 32-pin connector connected to Black control unit fastened underneath dashboard, driver's side. Position (H and L): Nr. 13 and Nr. 12.
	Ibiza: 2003		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 18 pin (marked XS2) the connector is located the lower drivers side under panel Position (H and L): Nr. 12 and Nr. 9.
	Ibiza: 2010		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: WHITE controller box, the connector is located the lower drivers side under panel
	Leon : 2004		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
Skoda	Leon : 2011		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BROWN 52 pin the connector is located the lower drivers side under panel Position (H and L): Nr. 15 and Nr. 16.
Oroda	Fabia : 2002		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 18 pin (marked XS2) the connector is located the lower drivers side under panel Position (H and L): Nr. 12 and Nr. 9.
	Fabia : 2010		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: WHITE controller box, the connector is located the lower drivers side under panel
	Octavia : 2005		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
	Octavia II : 2009		YES	YES	CAN HI = ORANGE / GREEN or ORANGE / PURPLE CAN LO = ORANGE / BROWN	Connector: BROWN 52 pin the connector is located the lower drivers side under panel Position (H and L): Nr. 15 and Nr. 16.
	Roomster: 2009		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 18 pin (marked XS2) the connector is located the lower drivers side under panel Position (H and L): Nr. 12 and Nr. 9.
	Superb : 2008		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 18 pin (marked XS2) the connector is located the lower drivers side under panel Position (H and L): Nr. 12 and Nr. 9.
	Yeti : 2009		YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BROWN 52 pin the connector is located the lower drivers side under panel Position (H and L): Nr. 15 and Nr. 16.
Smart			YES	YES	CAN HI = GREEN/WHITE	Remove the vehicle audio unit. The CAN wires are located in the loom running, vertical towards the heater panel at
Subaru	FourTwo: 2007		123	123	CAN LO = GREEN	the top of the dash. The CAN bus wiring is a twisted pair of wires, coloured as below:
	Forester: 2009		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Impreza : 2008		YES		CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Legacy: 2009	NEW	YES		CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Outback: 2009	NEW	YES		CAN LO = Pin 14  CAN HI = Pin 6	Position (H and L): No. 6 and No. 14.  Connected to connector OBD on left undermeath steering column.
Suzuki	XV : 2012	NEW	YES		CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
	Alto: 2009		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Grand Vitara : 2006		YES	YES	CAN HI = Pin 6 - RED CAN LO = Pin 14 - WHITE	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Splash : 2009		YES	YES	CAN HI = RED/BLACK CAN LO = WHITE/BLACK CAN HI = RED/BLACK	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	Swift: 2005		YES	YES	CAN HI = RED/BLACK CAN LO = WHITE/BLACK CAN HI = Pin 6 - RED	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
Toyota	SX4: 2006		YES	YES	CAN LO = Pin 14 - WHITE	Position (H and L): No. 6 and No. 14.
	Avensis : 2009		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 6 and No. 14.
	Auris : 2007	-	YES	YES	CAN HI = GREEN CAN LO = WHITE	Connected to connector OBD on left underneath steering column.  Position (H and L): Nr 6 and Nr 14.
	BB: 2007		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	The CAN wiring is located at the OBD socket, near the centre console under drivers side dash. Position (H and L): No. 6 and No. 14.
	Estima : 2006		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	The CAN wiring is located at the OBD socket, near the centre console under the gearchange lever Position (H and L): No. 6 and No. 14.
	Land Cruiser: 2009		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Prius : 2005		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14.
	Prius : 2009		YES	YES	CAN HI = Pin 6 CAN LO = Pin 14 CAN HI = Pin 6	Connected to connector OBD on left underneath steering column. Position (H and L): No. 6 and No. 14. Connected to connector OBD on left underneath steering column.
	RAV 4: 2006		YES	YES	CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.

	Manufacturer	Modell	Note Speed	Poverce	Wire connections	Position
West   2001	Mailulactulei	Woden			CAN HI = Pin 6	Connected to connector OBD on left underneath steering column.
Web   1965   1		Verso S: 2011			CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
March   1975		Yaris : 2006	YES	YES	CAN LO = Pin 14	Position (H and L): No. 6 and No. 14.
Arran.   150		Yaris : 2011	YES	YES		
Month   1965	Volkswagen					
Beach 1991		Amarok : 2011	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	WHITE connector 73 poins near the steering column. The CAN may also be available at the audio Quadlock
Sealer 2006   195		Beetle: 1999	YES	YES	CAN HI = ORANGE / BLACK CAN LO = ORANGE / BROWN	Remove the vehicle speedometer assembly.  The CAN wires are located at the connection plugs. The CAN bus wiring is a twisted pair of wires.
Cash 2006		Beetle: 2004	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
Casts 2010   16		Caddy: 2005	YES	YES	CAN LO = ORANGE / BROWN	Position (H and L): Nr. 8 and Nr. 7.
Capacity 2006   1920		Caddy: 2010	YES	YES	CAN LO = ORANGE / BROWN	Position (H and L): Nr. 15 and Nr. 16.
Coults   2008		Caravelle : 2004	YES	YES		Connector: BROWN 6 pin the connector is located the lower drivers side under panel Position (H and L): Nr. 5 and Nr. 6.
Carl   2004   17.5		Crafter : 2008	YES	AUTO		Remove the lower driver side panel. The CAN wires are located in concentrator connector wires. The CAN bus wiring is a twisted pair of wires.
Col   1.5   Col		Eos : 2006	YES	YES		Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
Get 91: 2001   150		Golf V: 2004	YES	YES		Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
Get Piac 2006 192   1925   192		Golf VI: 2009	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	
Parent 2002   10			YES	YES	CAN HI = ORANGE / GREEN	Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
Passet 2002. YES VES CANLO - CANAGET (ERROY).  Passet 2006. YES VES CANLO - CANAGET (ERROY).  Passet 2007. YES VES CANLO - CANAGET (ERROY).  Passet 2009. YES VES CANA		Golf Plus : 2009	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BROWN 52 pin the connector is located the lower drivers side under panel Position (H and L): Nr. 15 and Nr. 16.
Protect 2005 19-5 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for bower drivers side under grant Passage 2011 19-5 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for bower drivers side under grant Passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for bower drivers side under grant Passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for bower drivers side under grant Passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for bower drivers side under grant Passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for bower drivers side under grant Passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for bower drivers side under grant Passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for box erests under grant passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for box erests under grant passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for box erests under grant passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for box erests under grant passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for box erests under grant passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for box erests under grant passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for box erests under grant passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for box erests under grant passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for box erests under grant passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for box erests under grant passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection (for collar bit is barded for box erests under grant passage 2011 19-5 CAN LO - CANAGE (RECKIN) Protection		Passat : 2002	YES	YES		
Passes 1991 150 150 150 ANLE CORNEC (RECNAM) Position Fund 1, 15 to and 19 16.  Pelo: 2005 150 150 ANLE CORNEC (RECNAM) Connection (RECNAM) Connec		Passat : 2005	YES	YES		Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
Pais: 2005  YES VES CANLO - CANAGE (REEN) Polic 2010  Polic 2010  YES VES CANLO - CANAGE (REEN) Polic 2010  YES VES CANLO - CANAGE (RECEN) Polic 2010  YES VES CANLO - CANAGE (RECN) Polic 2010  YES C		Passat : 2011	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BROWN 52 pin the connector is located the lower drivers side under panel Position (H and I ): Nr. 15 and Nr. 16
PROS. 2000 YES VES ONNE - VES CAN HE - VES C			YES	YES	CAN HI = ORANGE / GREEN	Connector: BLACK 18 pin (marked XS2) the connector is located the lower drivers side under panel
Routent 2009 YES VES CANLE - WITE CREEK TO CANLE A wire in a twinted pair of twee, is broaded the near owing connector.  Remove the data his large and Expended wire with its face but covered.  Remove the data his large and Expended wire with its face but covered.  Remove the data his large and Expended wire with its face but covered.  Remove the data his large and Expended wire with the face but covered.  Remove the data his large and Expended and when the section pared and which make but covered.  Remove the data his large and Expended.  Remove the data his large		Polo : 2010	YES	YES		Connector: WHITE controller box, the connector is located the lower drivers side under panel
Since 2009  YES  YES  CANLA - CORNACE (RECKY)  Prostor Hand LYCK 1 pin instead of pre convector is boated the lower divers side under panel Postor (Hand LYCK)  Sharan: 2010  YES  YES  CANLA - CORNACE (RECKY)  The CAN where are located in the steering column from . The CAN wiring is a history parel.  The CAN where are located in the steering column from . The CAN wiring is a history parel.  The CAN where are located in the steering column from . The CAN wiring is a history parel.  The CAN where are located in the steering column from . The CAN wiring is a history parel.  The CAN where are located in the steering column from . The CAN wiring is a history parel.  The CAN where are located in the steering column from . The CAN wiring is a history parel.  The CAN where are located in the control bearing the man of the prostory in the parel where side under panel parel.  The CAN where are located in the control where side under panel parel.  The CAN where are located in the lower drivers side under panel.  The CAN where are located in the lower drivers side under panel.  The CAN where are located as the connector located the lower drivers side under panel.  The CAN where are located as the connector located the lower drivers side under panel.  The CAN where are located as the connector located the lower drivers side under panel.  The CAN where are located as the connector located the lower drivers side under panel.  The CAN where are located as the connector located the lower drivers side under panel.  The CAN where are located as the connector located the lower drivers side under panel.  The CAN where are located as the connector located the lower drivers side under panel.  The CAN where are located as the connector located the lower drivers side under panel.  The CAN where are located as the connector located the lower drivers side under panel.  The connector located the lower drivers side under panel.  The connector located the lower drivers side under panel.  The connector located the lower drivers side under pan			YES	YES		
Sharan 2010  Sharan 2011  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER MENUM CANIE) BROWN  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER CANIE)  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  CANIE - GRANEF (PARVER MENUM CANIE) And the analy 7.  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER CANIE) And Tourney 2011  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER CANIE) And Tourney 2011  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER CANIE) And Tourney 2011  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER CANIE) And Tourney 2011  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER CANIE) And Tourney 2011  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER CANIE) And Tourney 2011  Tourney 2011  Yes Yes CANIE - GRANEF (PARVER CANIE) And Tourney 2011  Tourney 2011  Yes Yes CANIE - PA3  Connected to connected 500 on left underment steering column.  Tourney 2011  Yes Yes CANIE - PA3  Connected to connected 500 on left underment steering column.  Tourney 2011  Yes Yes CANIE - PA3  Connected to connected 500 on left u			YES	YES	CAN HI = ORANGE / GREEN	Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel
Shann: 2002 TES TO CAN LO - ORANGE / GREDN COLUMN column housing. There are 2.1 for screws securing the speadometer. The CAN wring is a twisted pair.  Tiguan : 2007 (-2009) YES VES CAN Lo - ORANGE / RROWN CONNECT CANDON CONNECT CAN		Sharan : 2010	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	The CAN wires are located in the steering column loom. The CAN wiring is a twisted pair.
Tourney: 2004  YES  YES  CAN LO - GRANDE / GREEN Tourney: 2004  YES  YES  CAN H = ORANGE / GREEN Tourney: 2004  YES  YES  CAN H = ORANGE / GREEN Tourney: 2004  YES  YES  CAN H = ORANGE / GREEN CAN LO - GRANDE / GREEN Tourney: 2004  YES  YES  CAN H = ORANGE / GREEN CAN LO - GRANDE / GREEN Tourney: 2004  YES  YES  CAN H = ORANGE / GREEN CAN LO - GRANDE / GREEN CAN LO - GRANDE / GREEN CAN LO - GRANDE / GREEN Tourney: 2004  YES  YES  CAN H = ORANGE / GREEN CAN LO - GRANDE / BROWN CAN L		Sharan : 2002	YES	YES		The CAN wires are located at the GREEN connector located at the rear of the speedometer. Remove the steering column housing. There are 2 x Torx screws securing the speedometer. The CAN wiring is a twisted pair.
Touring: 2004  YES  YES  CAN Le - GRANDE / RROWN  Touring: 2011  YES  YES  CAN H = GRANDE / RROWN  Remove the lower drivers side under panel. The CAN but awing is a twisted pair obtaind in the main born  C'BROWN connector 16 point in earth 18 steering column.  Tourin : 2004  YES  YES  CAN H = GRANDE / RROWN  Tourin : 2004  YES  YES  CAN H = GRANDE / RROWN  CAN H = GRANDE / RROWN  CAN H = GRANDE / RROWN  Position (H and L), N. 8 and Nr. 7.  Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel  Position (H and L), N. 8 and Nr. 7.  CAN H = GRANDE / RROWN  CAN H		Tiguan : 2007 (-2009)	YES	YES		Connector: BLACK 12 pin (marked G) the connector is located the lower drivers side under panel Position (H and L): Nr. 8 and Nr. 7.
Tourier; 2011  Tourier; 2004  VES  VES  VES  CAN H = ORANDE / RROWN  Position (H and L); N. 8 and Nr. 7.  Cannet to connector is located the lower drivers side under panel position (H and L); N. 8 and Nr. 7.  Transporter; 2004  VES  VES  CAN H = ORANDE / RROWN  Position (H and L); N. 8 and Nr. 7.  Cannet to connector is located the lower drivers side under panel position (H and L); N. 8 and Nr. 7.  Cannet to connect to BOVIN 6 pin the connector is located the lower drivers side under panel position (H and L); N. 8 and Nr. 7.  Cannet to connect to BOVIN 6 pin the connector is located the lower drivers side under panel position (H and L); N. 8 and Nr. 6.  Cannet to connect to BOVIN 6 pin the connector is located the lower drivers side under panel position (H and L); N. 8 and Nr. 6.  Cannet to connect to CBO on left undermeth steering column.  Position (H and L); N. 8 and Nr. 6.  Cannet to connect to BOVIN 6 pin the connector of BOVIN 6 pin the undermeth steering column.  Cannet to connect to connector of BOVIN 6 pin the undermeth steering column.  Position (H and L); N. 8 and Nr. 10.  Cannet to connect to Connected to connected CBO on the flux undermeth steering column.  Position (H and L); N. 8 and Nr. 10.  VES Cannet to connected to Connec		Touareg : 2004	YES	YES		
Touries: 2004   Tes		Touareg : 2011	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Remove the lower drivers side under panel. The CAN wires are a twisted pair located in the main loom 'C' BROWN connector 16 poins near the steering column.
Value		Touran : 2004	YES	YES	CAN LO = ORANGE / BROWN	Position (H and L): Nr. 8 and Nr. 7.
Can   VES   VES   CAN   H = Pin 3   Connected to connector OBD on left undermeth steering column.		Transporter : 2004	YES	YES	CAN HI = ORANGE / GREEN CAN LO = ORANGE / BROWN	Connector: BROWN 6 pin the connector is located the lower drivers side under panel Position (H and L): Nr. 5 and Nr. 6.
CANIL = Pin 1	Volvo				CAN HI = Pin 3	Connected to connector OBD on left underneath steering column
C70: 2001 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  S00: 2005 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  S00: 2001 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  S00: 2001 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  S00: 2001 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  S00: 2000 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  S00: 2000 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  V70: 2000 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  V70: 2000 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  V70: 2011 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  V70: 2011 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  V70: 2011 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES CANLO = Pn 11 Position (H and L); No. 3 and No. 11.  XC80: 2010 YES CANLO = Pn 11 Position (H and L); No. 3 and No.		C30: 2007			CAN LO = Pin 11	Position (H and L): No. 3 and No. 11.
Separate		C70: 2001			CAN LO = Pin 11	Position (H and L): No. 3 and No. 11.
September   Sept		S40: 2005			CAN LO = Pin 11	Position (H and L): No. 3 and No. 11.
Sec   2010   No.   Can   Land   Pin   Sec   Can   Land   Pin   Position (Hand   I.) No. 3 and No. 11.		\$60:2001	YES	YES	CAN LO = Pin 11	Position (H and L): No. 3 and No. 11.
VSS   2005   TES   TES   CAN LO = Pin 11   Position (H and L); No. 3 and No. 11.		\$60:2010	YES	YES	CAN LO = Pin 11	Position (H and L): No. 3 and No. 11.
V70 : 2000   TeS   TES   CAN LO = Pin 11   Position (H and L): No. 3 and No. 11.		V50 : 2005	YES	YES	CAN LO = Pin 11	Position (H and L): No. 3 and No. 11.
V70 : 2011   VES   VES   CAN LO = Pin 11   Position (H and L); No. 3 and No. 11.		V70 : 2000	YES	YES	CAN HI = Pin 3 CAN LO = Pin 11	Connected to connector OBD on left underneath steering column.  Position (H and L): No. 3 and No. 11.
XC60 : 2010   YES   YES   CAN LO = Pin 11   Position (Hand L); No. 3 and No. 11.   XC70 : 2000   YES   YES   CAN H = Pin 3   Connected to connector OBD on left underneath steering column.   XC70 : 2011   YES   YES   CAN H = Pin 3   Connected to connector OBD on left underneath steering column.   XC70 : 2011   YES   YES   CAN H = Pin 3   Connected to connector OBD on left underneath steering column.   YES   YES   CAN H = Pin 3   Connected to connector OBD on left underneath steering column.   YES   YES   CAN H = Pin 3   Connected to connector OBD on left underneath steering column.   YES   YES   CAN H = Pin 3   Connected to connector OBD on left underneath steering column.		V70 : 2011	YES	YES		Position (H and L): No. 3 and No. 11.
YES   YES   CAN H = Pin 3   Connected to connector ORD on left undermeath steering column.		XC60 : 2010	YES	YES	CAN HI = Pin 3 CAN LO =Pin 11	
XC70:2011  YES  YES  CAN H = Pin 3  Connected to connector OBD on left underneath steering column.  Position (Hard L): No. 3 and No. 11.  YES  VES  CAN H = Pin 3  Connected to connector OBD on left underneath steering column.  Connected to connector OBD on left underneath steering column.			YES	YES	CAN HI = Pin 3	Connected to connector OBD on left underneath steering column.
VES VES CANH = Pin 3 Connected to connector OBD on left undermeath steering column.			YES	YES	CAN HI = Pin 3	Connected to connector OBD on left underneath steering column.
XUSU : ZXXIS CANLO =Pin 11 Position (H and L); No. 3 and No. 11.			YFS	YES	CAN HI = Pin 3	Connected to connector OBD on left underneath steering column.
	[N. 4	AC90: 2003			CAN LO =Pin 11	Position (H and L): No. 3 and No. 11.

Note:

Metal bumper:
For metal bumper you must use the special holder 9101500015 (4 pieces)!

Column IGNITION:
To the vehicle applications shown with a (YES' ) in the lightion column:
The system activates when the ignition is turned or and will remain live for 30 minutes if the vehicle ignition is turned off and the key is left in the ignition.
The pignon is turned off immediately when the key is left on from the ignition.
Column REVERSE:
The meaning of (WMN) or (AUTO)' in the reverse column is: the rear gear signal is available only on Manual gear vehicles or only in automatic gear box vehicles.